

Mel

Other

Total



TABLE 5

					Subje	ect Respon	ise to Tre	atment						
	Total #	TUMOR RESPONSE												
Tumor		NE				PR				CR				
Type	Nodules	D'E'	D'D	DE'	DE	D'E'	D'D	DE'	DE	D'E'	D'D	DE'	DE	
BCC	67	0/44	5/6	3/15	2/2	1/44	1/6	4/15	0/2	43/44	0/6	0/15	0/2	
Mel	97	1/58	5/5	4/30	4/4	4/58	0/5	4/30	0/4	53/58	0/5	0/30	0/4	
Other	8	0/5	3/3	0/0	0/0	1/5	0/3	0/0	0/0	4/5	0/3	0/0	0/0	
Total	172	1/107	13/14	7/45	6/6	6/107	1/14	8/45	0/6	100/107	0/14	0/45	0/6	
		% RESPONSE												
Tumor	Total #	NE				PR				CR				
Type	Nodules	D'E'	D'D	DE'	DE	D'E'	D'D	DE'	DE	D'E'	D'D	DE'	DE	
всс	67	0	83	20	100	2	17	27	0	98	0	0	0	

+		NE	Œ	2			C1						
Summary of Clinical Studies Using Bleomycin Sulfate and Electroporation Therapy Tumor Response			 %	29	001	22%	%0 0	7	0	0	% o	20	0
		N.	(u)	7	0	0 0	0 0	7	0	0	0	v)	0
	r Response		 %	29	100	33	33% 9	6	0	100	83	20	0
	Tumo	PR	(u)	2	2	4 74	2 2	∞	0	-	5 5	2	0
			%	43	0	33% 67	67% 94	16	100	0	868 17	30	100
		CR	(u)	٣	0	ĸ 4	4 51.	75	4	0	130	m.	2
			(Sequences) TOTAL	1-14	2-8	_	1-5	1-8	1-2	1-4		_	
			(Units) IV								22 to 23	19 to 23	-
		EPT	Bleomycin IT	l to 16	2 to 8	0.8 to 0.64	0.5 to 3	0.2 to 2	1 to 2	1.5			
			No. of Lesions	7	2 .	⋄ ∞	8 24	84	4	-	146 6	10	2
			Tumor Volume	0.52- 25.12 cm³	4.12- 12.56 cm ³	0.07- 0.63 cm³	0.019- 2.023 cm³	0.07- 5 376 cm ³	0.014- 4.472 cm ³	0.453 cm³	0.078- 0.782 cm³	0.038- 1.786 cm³	0.285- 0.454 cm³
			Histology	Squamous Cell	Adeno- carcinoma	Basal Cell	Basal Cell	Met. Melanoma	Kaposi	Squamous Cell	Basal Cell	Met. Melanoma	Met. Breast Adeno- carcinoma
			No. of Patients	7	7	9 7	7 18	10	-	-	30	e	-
			Status	Enrollment Start: 08/14/96 Stop: 18/18/96 Status: Patients in	rollow-Up	Summary Enrollment Start: 08/01/96 Stop: 01/27/97 Status: 5 Patients in Follow-Up. 2 Patients to be evaluated	Summary Enrollment Start: 01/20/95 Stop: 11/05/96 Status: Completed	•			Summary Enrollment Start: 02/18/94 Stop: 05/04/94 Status: Completed		
			Site/P.I.	Head and Neck Cancer		Cutaneous and Sub- cutaneous Cancer	Cutaneous and Sub- cutaneous Cancer				Cutaneous and Sub- cutaneous Cancer		

CR = Complete Response PR = Partial Response NR = No Response NE = To be evaluated for response

ı